

Abstract:

Electromagnetic Valve, Especially for Slip Regulated Motor Vehicle Brake Systems

The present invention relates to an electromagnetic valve, the spring (17) thereof being arranged outside the flow route that can connect the pressure fluid inlet (13) to the pressure fluid outlet (19) in order to reduce the flow resistance, to what end a stop (3) is inserted in the valve housing (1) remote from the flow route, on which stop the end of spring (17) facing away from the second valve closure member (8) rests.

Figure 2